

City Research Online

City, University of London Institutional Repository

Citation: Lim, S. Y. L. (2019). Exploring organic decay through sound. (Unpublished Doctoral thesis, Guildhall School of Music and Drama)

This is the accepted version of the paper.

This version of the publication may differ from the final published version.

Permanent repository link: https://openaccess.city.ac.uk/id/eprint/25618/

Link to published version:

Copyright: City Research Online aims to make research outputs of City, University of London available to a wider audience. Copyright and Moral Rights remain with the author(s) and/or copyright holders. URLs from City Research Online may be freely distributed and linked to.

Reuse: Copies of full items can be used for personal research or study, educational, or not-for-profit purposes without prior permission or charge. Provided that the authors, title and full bibliographic details are credited, a hyperlink and/or URL is given for the original metadata page and the content is not changed in any way.

City Research Online:

http://openaccess.city.ac.uk/

publications@city.ac.uk

Sylvia Lim

Reordering the Unconsumed

for two violoncellos and video

(2016/17)

Score

PERFORMANCE NOTES

Created for *We Astronomers*, a site-specific project as part of *Curious Festival* in 2016. Curated by the MAP/ making group. First performed by Christopher Brown and Natasha Zielazinski on 4th July 2016 in the Rose Lipman building, London.

The work investigates the decay of organic material. Two violoncellos trace the trajectory of expansion and collapse inherent in decomposition.

Video footage of mould is projected onto a screen behind the musicians (the amount of screens is flexible – in the first performance there were two). The work requires a laptop to play the video, a projector and screen(s). The music and video are not tightly synchronised. The musicians begin playing immediately after the video has begun. The video can be obtained by emailing the composer: sylvia.lim.yl@gmail.com.

The work was created in collaboration with Geoffa Fells and violoncellists Christopher Brown and Natasha Zielazinski, with help from Lawrence Jay Pearson, Sophie Clements and Paolo Catalano who enabled Geoffa's visual material to be presented as a video.

Violoncello 2 retunes their third and fourth strings as follows:



Score in C

Duration: c. 5'15"

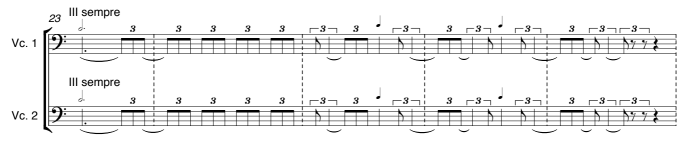
Score accurate as of 3rd January 2019

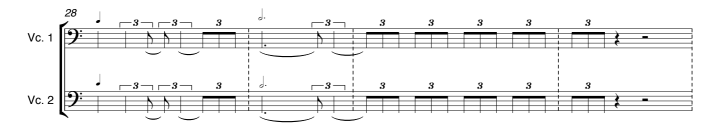
Reordering the Unconsumed

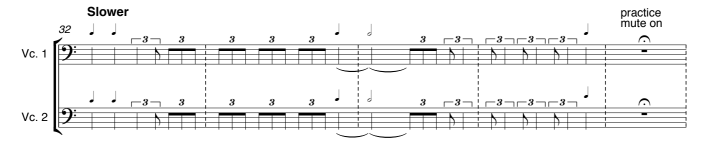


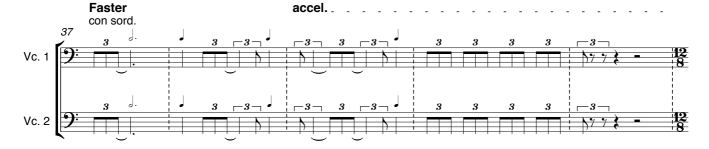
^{*} This will sound flatter than usual due to scordatura, and should contrast audibly with Vc. 1 Copyright © 2017 Sylvia Lim

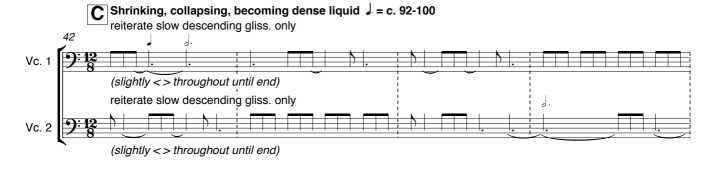
Expanded, fully mouldy, utterly fluffy, undefined and hazy Freely out of time with one another, starting subtly and increasing in distance until end mainly half finger pressure, occasionally allowing harmonics to speak v. fast bow speed, v. light bow pressure slow ascending and descending gliss. throughout





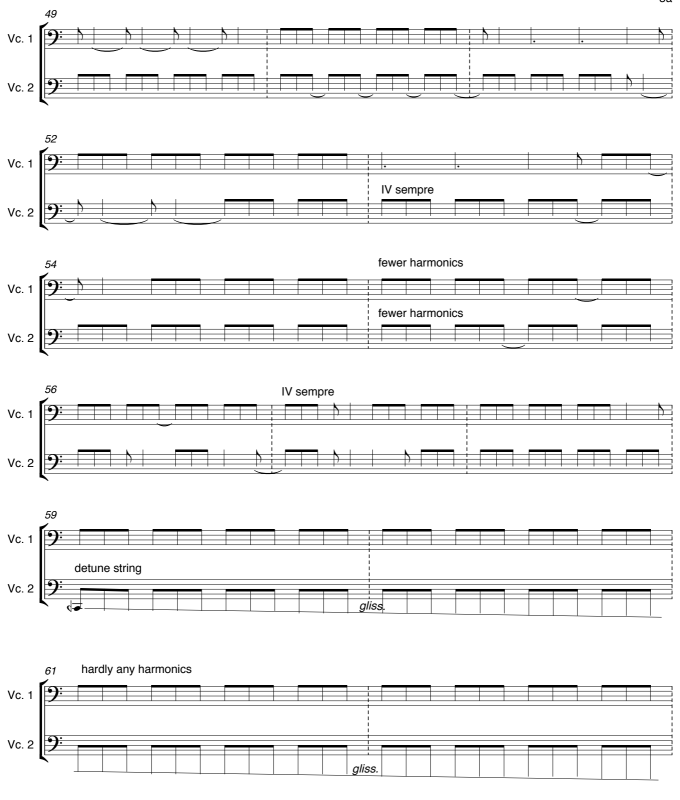












Dense, dark, liquid, disordered molto sul tasto, long fast bow with few glimpses of slow bow (occasionally some resistance) repeat until video ends (fade out)

